



09/904 112

cofc

Dinsmore & Shohl LLP
ATTORNEYS

August 29, 2006

BEST AVAILABLE COPY

Certificate of Corrections Branch

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Re: U.S. Patent No. : 7,037,730 B2
Issued : May 2, 2006
Title : CAPACITOR WITH HIGH DIELECTRIC CONSTANT
MATERIALS AND METHOD OF MAKING
Docket No. : MIO 0057 PA/40509.93/98-1070

Sir:

When the printed patent claims were compared with the attorneys' file copy, the following errors were noted:

Col. 2, line 22 "500° C.," should read --500° C,--;
Col. 2, line 30 "500° C.," should read --500° C,--;
Col. 2, line 31 "700° C." should read --700° C--;
Col. 2, line 34 "700° C." should read --700° C--;
Col. 2, line 40 "700° C." should read --700° C--;
Col. 2, line 44 "700° C." should read --700° C--;
Col. 2, line 48 "650° C.," should read --650° C,--;
Col. 2, line 49 "500° C." should read --500° C--;
Col. 2, Line 58 "475° C." should read --475° C--;
Col. 4, line 29 "200° C." should read --200° C--;
Col. 5, line 1 "400° C." should read --400° C--;
Col. 5, line 12 "500° C.," should read --500° C,--;
Col. 5, line 13 "650° C." should read --650° C--;
Col. 5, line 30 "400° C." should read --400° C--;
Col. 5, line 33 "700° C." should read --700° C--;
Col. 5, line 50 "700° C." should read --700° C--;
Col. 5, line 55 "700° C." should read --700° C--;
Col. 5, line 67 "(about 650° C.)." should read --(about 650° C)--; and
Col. 6, line 53 "475° C." should read --475° C--.

Certificate of Correction Branch

August 29, 2006

Page 2

It is thought that these errors are not of material importance, and accordingly no certificate of correction is being requested. It is merely asked that this correspondence be placed of record in the file as calling attention to these errors.

Respectfully submitted,

DINSMORE & SHOHL, LLP

Susan M. Luna

Susan M. Luna

Reg. No. 38,769